WHAT IS CLAIMED IS:

- 1. A method of public access computing comprising:

 providing a computer system; and

 permitting a user access to at least one of a software application and an
 input/output device of the computer system only after payment
 authorization has been obtained for the user.
- 2. The method of claim 1 wherein the using step further comprises: displaying a screen saver on a monitor of the computer system for preventing access to the software applications until payment authorization for a user is received through an electronic payment mechanism.
- 3. The method of claim 2 wherein the displaying step further comprises:

displaying icons representing the software applications available in the computer system;

displaying information regarding prices for using the computer system; and

displaying demonstrations of the software applications.

4. The method of claim 1 wherein the permitting step further comprises:

displaying a desktop user interface on a monitor of the computer system to permit access to the at least one software application and input/output devices.

5. The method of claim 4 wherein the displaying step further comprises:

providing activatable keyword functions for each software application and input/output device including at least one of a word

processor function, spreadsheet function, presentation function, application service provider function, printer function, scanner function, copier_function, facsimile_function, and digital sender function.

6. The method of claim 1 and further comprising:
tracking use of the computer system for billing purposes
including at least one of the following parameters:

time of use of the computer system; time of use for each software application;

time of use of each peripheral input/output device;

quantity of job requests to each peripheral input/output device;

and

quantity of each item produced by each peripheral input/output device.

7. The method of claim 6 wherein the tracking step further comprises:

counting requests to peripheral input/output devices; and calculating the total cost to the user including time of use for the computer system and the number of input/output requests.

8. The method of claim 1 wherein the permitting step further comprises:

obtaining authorization from a financial services database for electronically charging a user's credit card or bank-issued debit card.

9. The method of claim 1 wherein the using step further comprises:
locking the computer system with a screen saver to prevent its use
when no authorization for use of the computer system is present; and
unlocking the computer system for use of the software application

and the input/output device by displaying a desktop display upon a user

receiving payment authorization through the electronic payment mechanism.

- 10. The method of claim 1 and further comprising: providing the input/output devices as at least one of a scanner, a printer, a facsimile machine, and a copier, each being configured for conveying input and output from the computer system.
- 11. A method of selective public access computing comprising: providing a computer system with at least one software application;

displaying a user interface on a display of the computer system including a representation of the at least one software application of the computer system while preventing access to the at least one software application;

obtaining electronic payment authorization for a financial instrument;

permitting access to the at least one software application based on payment authorization;

tracking use of the computer system including the software application and input/output devices of the computer system;

charging the financial instrument with a fee based on the tracking step; and

terminating access to the at least one software application upon notification from the user.

- 12. A selective access computer system comprising: a computing workstation having at least one software application; and
- a selective access mechanism for obtaining electronic payment authorization for a user's financial instrument and for permitting

selective access to the computer workstation upon payment authorization for the user.

13. The computer system of claim 12 wherein the selective access mechanism includes:

a credit card and bank-issued debit card reader connected to the computing workstation for obtaining payment authorization; and

a resource tracker configured for determining an amount to be charged to the user based on at least one of a total amount of time that the computer system is used and a number of requests to input/output devices connected to the computer workstation.

14. The computer system of claim 12 wherein the computer workstation further comprises:

a program monitor configured for permitting selection of the at least one software application; and

a peripheral input/output monitor configured for permitting selection of at least one input/output device.

15. The computer system of claim 12 wherein the selective access mechanism further comprises:

a screen saver configured for appearing on a display of the computing workstation to prevent access to the computing workstation until payment authorization is received.

16. A computer access system comprising:

an electronic payment mechanism for obtaining electronic payment authorization for a financial instrument;

a controller in communication with the electronic payment mechanism and configured for connection to a computer system and for permitting selective access to the computer system based on payment authorization through the electronic payment mechanism.

- 17. The computer access system of claim 16 wherein the electronic payment mechanism further comprises:
- a financial instrument reader configured for electronically reading financial instruments including credit cards and debit cards.
- 18. A selective access computer system comprises:

an electronic payment mechanism configured for obtaining electronic payment authorization for a user's financial instrument;

at least one input/output device;

a computer workstation including:

at least one software application; and

a resource tracker for determining a cost of using the computer system based on an amount of time of use and quantity of use of software applications and input/output devices; and

a user interface configured for permitting access to at least one of the software application and the input/output devices only upon payment authorization through the electronic payment mechanism.

19. A computer-readable medium having computer-executable instructions for performing a method of permitting selective computer system access, the method comprising:

providing a computer system; and

permitting access to at least one of a software application and an input/output device of the computer system only after payment authorization has been obtained for the user.

20. A computer user interface comprising:

a screen saver display configured for appearing on a monitor of a computer system when a user is not financially authorized to use the computer system and configured for preventing use of the computer system; and

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a desktop display configured for appearing on a monitor of a computer system when a user is financially authorized to use the computer system and configured to permit access to and operation of the computer system.